

ESD Stool

Product Description

This anti-static stool is black, with pu foam self-skinning seat, matched with 22-tube iron baking paint feet, qualified anti-static resistance, smooth surface, stable structure and practical.



Product Advantages

- PU Foam Self-skinning, Soft, Comfortable And Wear-resistant
- Black Appearance, Dirt-resistant And Easy To Clean
- Iron Baking Paint Feet, Rust-proof, Stable And Durable
- Qualified Anti-static Resistance, Reliable Protection
- Compact Structure, Suitable For Multiple Scenarios

Product Structure

It is a black anti-static structure, seat made of pu foam self-skinning material, matched with 22-tube iron baking paint feet, firm assembly, smooth surface and qualified anti-static resistance.

Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, used as a work stool, comfortable and wear-resistant, dirt-resistant, stable anti-static performance to ensure work safety.

Technical Features

Main Material: PU Foam Self-skinning
 Product Color: Black, Dirt-resistant And Easy To Take Care Of
 Foot Stand Material: 22-tube Iron Baking Paint Feet
 Anti-static Resistance: 10E6-10E9Ω
 Material Characteristics: Soft, Wear-resistant, Easy To Clean

Item#	Weight	Packaging
1.2.03.01.0125	6kg	individually

Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.